

ENVIRONMENTAL PRODUCT DECLARATION

In accordance with EN 15804 and ISO 14025

SGG PLANILAQUE® COLOR-IT

3 mm, 4 mm & 6 mm

Lacquered glass for interior application

Date of issue : 15-09-2016

Version: V.01







VERIFICATION

S-P 00929



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General information

Manufacturer:

SAINT-GOBAIN GLASS FRANCE¹ 18 avenue d'Alsace 92400 Courbevoie FRANCE

European standard EN	15804 served as core EPD
Product / product family name and manufacturer represented	SGG PLANILAQUE COLOR-IT produced by SAINT-GOBAIN GLASS INDUSTRY and by Glassolutions
Declaration issued:	15-09-2016
valid until:	15-09-2021
Program used	INTERNATIONAL EPD SYSTEM www.environdec.com
EPD registration number/declaration number:	S-P 00929
PCR identification	EN 15804 as the core PCR and PCR for construction products and construction services issue by the International EPD System (PCR 2012:01 Construction products and construction services, version 2.01 / 2016-03-09)
PCR review was conducted by	The technical committee of the international EPD system Chair: Massimo Marino Contact via info@environdec.com
CPC Classification:	37113 "Float glass and surface ground or polished glass, in sheets."
Independent verification of the declaration and data, according to ISO 14025	An independent verification of the declaration and data was made, according to ISO 14025:2010. This verification was based on the PCR mentioned above. EPD process certification (internal)
Third party verifier	Bureau Veritas Certification Sverige AB for the EPD process certification
Accredited or approved by	INTERNATIONAL EPD SYSTEM Swedac Ackreditering

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¹ The manufacturing companies concerned are SAINT-GOBAIN GLASS FRANCE, SAINT-GOBAIN GLASS DEUTSCHLAND, SAINT-GOBAIN GLASS UK, SAINT-GOBAIN GLASS ITALY, SAINT-GOBAIN CRISTALLERIA, SAINT-GOBAIN GLASS POLSKA, SAINT-GOBAIN GLASS ROMANIA and all glassolutions sites within the EU.

SAINT-GOBAIN - EPD verified - SGG PLANILAQUE® COLOR-IT - Page 2

Product description

Product description and description of use

sgg PLANILAQUE COLOR-IT is a lacquered glass, coloured and opaque in appearance, produced by depositing and then baking a highly resistant lacquer to the back side of the glass. The glass is a basic (sgg PLANICLEAR) or extra-clear (sgg DIAMANT) soda-lime silicate glass produced using the float procedure.

SGG PLANILAQUE COLOR-IT can be used in building, furniture and industrial applications.

SGG PLANILAQUE COLOR-IT complies with the requirements of class A of the draft European Standards prEN 16477-1 and prEN 16477-2.

Declaration of the main product components and/or materials

All raw materials contributing more than 5% to any environmental impact are listed in the table below:

Componen ts	Weight (in %)	Comments
Glass	More than 98%	CAS number 65997-17-3, EINECS number 266- 046-0
Paint layer	Less than 2%	Industrial paint.

At the date of issue of this declaration, there is no "Substance of Very High Concern" (SVHC) in concentration above 0.1% by weight, and neither do their packaging, following the European REACH regulation (Registration, Evaluation, Authorization and Restriction of Chemicals).

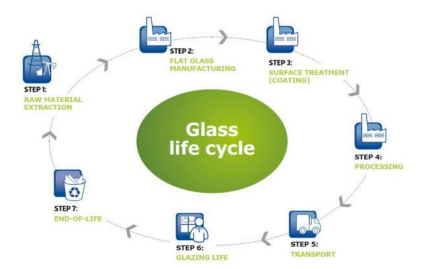
LCA calculation information

FUNCTIONAL UNIT / DECLARED UNIT	1m² of sgg PLANILAQUE COLOR-IT to be incorporated into a building, furniture or industrial application. The impacts of installation are not taken into account.
SYSTEM BOUNDARIES	Cradle to gate: Mandatory Stages = A1-A3
REFERENCE SERVICE LIFE (RSL)	n/a. Boundaries are cradle to gate
CUT-OFF RULES	All significant parameters shall be included. According to EN 15804, mass flows under 1% of the total mass input; and/or energy flows representing less than 1% of the total primary energy usage of the associated unit process may be omitted. However, the total amount of energy and mass omitted must not exceed 5% per module. Substances of Very High Concern (SVHC), as defined in the REACH Regulation (article 57), in a concentration above 0.1% by weight, in glass final products, shall be included in the Life Cycle Inventory and the cut-off rules shall not apply.
ALLOCATIONS	Allocations are done on mass basis (kg)
GEOGRAPHICAL COVERAGE AND TIME PERIOD	The informations were established over the year 2014. The information collected comes from the European sites producing SGG PLANILAQUE COLOR-IT (SAINT-GOBAIN GLASS INDUSTRY).
BACKGROUND DATA SOURCE	GaBi data were used to evaluate the environmental impacts.
SOFTWARE	Gabi 6 - GaBi envision SGG_EPD tool for Building glass 1m2_2016-08- 09.gmbx

According to EN 15804, EPD of construction products may not be comparable if they do not comply with this standard. According to ISO 21930, EPD might not be comparable if they are from different programmes.

Life cycle stages

Diagram of the Life Cycle

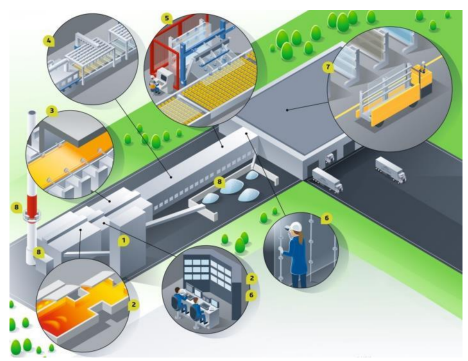


Not relevant stages: as this is a cradle to gate with options declaration stages A4, A5 and B1-B7 are not relevant.

Product stage, A1-A3

Description of the stage: For lacquered glass A1 to A3 represents the production of glass in the float, and the lacquering process, from cradle to gate.

The product stage includes the extraction and processing of raw materials and energies, transport to the manufacturer, manufacturing and processing of flat glass.



- 1. BATCH MIXER: Mix of raw materials (silica, soda ash, lime, feldspar and dolomite) to which is added recycled glass (cullet) and other compounds depending on the desired color and properties.
- 2. FUSION FURNACE: Raw materials are melted at 1,550°C in a furnace.
- 3. FLOAT: The molten glass is fed into a bath of molten tin. The glass floats on this flat surface and is drawn off in a ribbon. Serrated wheels, or top rolls, pull and push the glass sideways depending on the desired thickness (from 2 to 19 millimeters).
- 4. ANNEALING LEHR: The glass is lifted onto conveyor rollers and passes through a controlled cooling tunnel measuring more than 100 meters in length. Approximately 600°C at the start of this step, the glass exits the lehr at room temperature.

LACQUERING: the lacquering process involves the all-over or partial spraying of paint onto one surface of the glass before being baked at 180°-200°C. There are many aesthetics effects possible using lacquering: frosted, opaque, translucent, matt, multi-colored, metallic...

- 5. CUTTING AND STACKING: The glass is automatically cut lengthwise and crosswise. The sheets of glass are raised by vacuum frames that then place them on glass stillages.
- 6. QUALITY: Automatic inspections and regular samples are taken to check the quality of the glass at each step in the glassmaking process.
- 7. STORAGE AND TRANSPORTATION: The stillages are placed on storage racks in the warehouse.
- 8. ENVIRONMENT: Use of recycled cullet, installation of pollution abatement systems and closed circuit management of water: every measure is taken to limit the consumption of energy, extraction of natural resources, production of waste and emissions into the atmosphere.

LCA results

The table below present the environmental impacts associated with the production of 1 square meter of SGG PLANILAQUE COLOR-IT, as a mix of every colors This is a Cradle-to-Gate EPD. The environmental impacts of all the other stages in the life cycle of SGG PLANILAQUE COLOR-IT are not declared (MND).

				EN\	/IRONME	NTAL IM	PACTS 3	mm							
	Product stage	Constr proces					Use stage					End-of-l	ife stage		ery,
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse, recovery, recycling
Global Warming Potential	11	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
(GWP) - kg CO ₂ equiv/FU			Т	he global wa	0 1	ntial of a gas elative to on			Ū	_	· ·				
	3.07E-10	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Ozone Depletion (ODP) kg CFC 11 equiv/FU		Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life. This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbonsor halons). Which break down when they reach the stratosphere and then catalytically destroy ozone molecules. O.0519 MND													
Acidification potential (AP)	0.0519											MND			
kg SO₂ equiv/FU		The mair		Acid deposi or emissions										d transport.	
Eutrophication potential (EP) kg (PO ₄) ³⁻ equiv/FU	0.0145	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg (FO ₄)* equiv/FO			Exc	cessive enric	hment of wa	aters and co	ntinental sur	faces with no	utrients. and	the associa	ited adverse	biological e	ffects.		
Photochemical ozone creation (POPC)	0.00349	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg Ethene equiv/FU		-	The reaction	n of nitrogen		Chemical real hydrocarbor		-	_			a photoche	mical reaction	on.	
Abiotic depletion potential for non-fossil ressources (ADP-elements) - kg Sb equiv/FU	6.66E-5	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Abiotic depletion potential for fossil ressources (ADP-fossil	133	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
fuels) - MJ/FU				Consu	umption of n	on-renewabl	e resources	. thereby lov	vering their a	availability fo	r future gen	erations.			

					RESOL	JRCE USI	E 3 mm								
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	8.13	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	8.13	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials - MJ/FU	138	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - MJ/FU	138	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of secondary material kg/FU	0.748	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable secondary fuels- MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable secondary fuels - MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of net fresh water - m³/FU	0.0673	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

				'	WASTE C	ATEGOR	IES 3 mn	1							
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse, recovery. recycling
Hazardous waste disposed kg/FU	3.1E-7	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Non-hazardous(excluding inert) waste disposed kg/FU	0.308	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Radioactive waste disposed kg/FU	0.00199	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

					OUTPL	JT FLOW	S 3 mm								
	Product stage	Constr proces					Use stage					End-of-l	fe stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Components for re-use kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Materials for recycling kg/FU	0.208	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Materials for energy recovery kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Exported energy. detailed by energy carrier MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

				EN\	/IRONME	NTAL IM	PACTS 4	mm							
	Product stage	Constr proces					Use stage					End-of-l	ife stage		ery.
Parameters	A1/A2/A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global Warming Potential	14	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
(GWP) - kg CO ₂ equiv/FU			Т	he global wa					bution to glo as. carbon d						
	3.66E-10	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Ozone Depletion (ODP) kg CFC 11 equiv/FU		Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life. This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbonsor halons). Which break down when they reach the stratosphere and then catalytically destroy ozone molecules.													
Acidification potential (AP)	0.0667											MND			
kg SO₂ equiv/FU		The mair		Acid deposi or emissions										d transport.	
Eutrophication potential (EP) kg (PO ₄) ³⁻ equiv/FU	0.0191	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
			Exc	cessive enric	hment of wa	iters and cor	ntinental sur	faces with no	utrients. and	the associa	ted adverse	biological e	ffects.		
Photochemical ozone creation (POPC)	0.00446	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg Ethene equiv/FU		-	The reaction	n of nitrogen			,	,	the light end nlight to form	0,		a photoche	mical reaction	on.	
Abiotic depletion potential for non-fossil ressources (ADP-elements) - kg Sb equiv/FU	8.83E-5	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Abiotic depletion potential for fossil ressources (ADP-fossil	169	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
fuels) - MJ/FU				Consu	umption of n	on-renewabl	e resources	. thereby low	vering their a	availability fo	r future gen	erations.			

					RESOL	JRCE USI	E 4 mm								
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	9.54	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	9.54	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials - MJ/FU	175	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - MJ/FU	175	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of secondary material kg/FU	0.997	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable secondary fuels- MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable secondary fuels - MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of net fresh water - m³/FU	0.0749	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

				1	WASTE C	ATEGOR	IES 4 mn	1							
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Hazardous waste disposed kg/FU	4.05E-7	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Non-hazardous(excluding inert) waste disposed kg/FU	0.381	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Radioactive waste disposed kg/FU	0.0024	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

					OUTPL	JT FLOW	S 4 mm								
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Components for re-use kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Materials for recycling kg/FU	0.277	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Materials for energy recovery kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Exported energy. detailed by energy carrier MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

				EN	/IRONME	NTAL IMI	PACTS 6	mm							
	Product stage	Constr proces					Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global Warming Potential	19.9	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
(GWP) - kg CO₂ equiv/FU			Т	he global wa	0 1	Ü			bution to glo as. carbon d		· ·				
	4.85E-10	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Ozone Depletion (ODP) kg CFC 11 equiv/FU		Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life. This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbonsor halons). Which break down when they reach the stratosphere and then catalytically destroy ozone molecules. O.0965 MND													
Acidification potential (AP)	0.0965	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg SO₂ equiv/FU		The mair		Acid deposi or emissions										d transport.	
Eutrophication potential (EP) kg (PO ₄) ³⁻ equiv/FU	0.0282	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
ng (1 G ₄₎ Equivi G			Exc	cessive enric	hment of wa	iters and cor	ntinental sur	faces with no	utrients. and	the associa	ted adverse	biological e	ffects.		
Photochemical ozone creation (POPC)	0.0064	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg Ethene equiv/FU			The reaction	n of nitrogen			•	,	the light end alight to form	0,		a photoche	mical reaction	on.	
Abiotic depletion potential for non-fossil ressources (ADP-elements) - kg Sb equiv/FU	0.000132	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Abiotic depletion potential for fossil ressources (ADP-fossil	239	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
fuels) - MJ/FU				Consu	umption of n	on-renewabl	e resources	. thereby low	vering their a	vailability fo	r future gen	erations.			

					RESOL	JRCE US	E 6 mm								
	Product stage		ruction s stage				Use stage					End-of-I	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	12.4	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	12.4	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials - MJ/FU	248	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - <i>MJ/FU</i>	248	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of secondary material kg/FU	1.5	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable secondary fuels- <i>MJ/FU</i>	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable secondary fuels - MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of net fresh water - m³/FU	0.0901	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

				1	WASTE C	ATEGOR	IES 6 mn	า							
	Product stage	Constr proces					Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery recycling
Hazardous waste disposed kg/FU	5.95E-7	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Non-hazardous(excluding inert) waste disposed kg/FU	0.525	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Radioactive waste disposed kg/FU	0.00323	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

					OUTPL	IT FLOW	S 6 mm								
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Components for re-use kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Materials for recycling kg/FU	0.416	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Materials for energy recovery kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Exported energy. detailed by energy carrier MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

				EN\	/IRONME	NTAL IM	PACTS 3	mm							
	Product stage	Constr process	uction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1/A2/A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global Warming Potential	11.9	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
(GWP) - kg CO₂ equiv/FU			Т	he global wa					bution to glo as. carbon d						
	3.51E-10	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Ozone Depletion (ODP) kg CFC 11 equiv/FU		Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life. This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbonsor halons). Which break down when they reach the stratosphere and then catalytically destroy ozone molecules.													
Acidification potential (AP)	0.0551	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg SO₂ equiv/FU		The mair		Acid deposi or emissions										d transport.	
Eutrophication potential (EP) kg (PO ₄) ³⁻ equiv/FU	0.013	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
			Exc	cessive enric	hment of wa	aters and co	ntinental sur	faces with no	utrients. and	the associa	ited adverse	biological e	ffects.		
Photochemical ozone creation (POPC)	0.0034	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg Ethene equiv/FU		-	The reaction	n of nitrogen			,	,	the light end nlight to form	0,		a photoche	mical reaction	on.	
Abiotic depletion potential for non-fossil ressources (ADP-elements) - kg Sb equiv/FU	7.03E-5	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Abiotic depletion potential for fossil ressources (ADP-fossil	143	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
fuels) - MJ/FU				Consu	umption of n	on-renewabl	e resources	. thereby low	vering their a	availability fo	r future gen	erations.			

					RESOL	JRCE US	E 3 mm								
	Product stage		ruction s stage				Use stage					End-of-I	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	9.46	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	9.46	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials - MJ/FU	149	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - <i>MJ/FU</i>	149	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of secondary material kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable secondary fuels- MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable secondary fuels - MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of net fresh water - m³/FU	0.0717	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

				'	WASTE C	ATEGOR	IES 3 mn	1 <u> </u>							
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse, recovery. recycling
Hazardous waste disposed kg/FU	4.4E-7	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Non-hazardous(excluding inert) waste disposed kg/FU	0.333	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Radioactive waste disposed kg/FU	0.00252	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

					OUTPL	IT FLOWS	3 mm								
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Components for re-use kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Materials for recycling kg/FU	0.0457	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Materials for energy recovery kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Exported energy. detailed by energy carrier MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

				EN\	/IRONME	NTAL IM	PACTS 4	mm							
	Product stage	Constr proces	uction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global Warming Potential	15.1	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
(GWP) - kg CO₂ equiv/FU			Т	he global wa of one unit					bution to glo as. carbon d						
	4.26E-10	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Ozone Depletion (ODP) kg CFC 11 equiv/FU		Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life. This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbonsor halons). Which break down when they reach the stratosphere and then catalytically destroy ozone molecules. O.0711 MND													
Acidification potential (AP)	0.0711	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg SO₂ equiv/FU		The mair	n sources fo	Acid deposi or emissions				•	ms and the i				•	d transport.	
Eutrophication potential (EP) kg (PO ₄) ³⁻ equiv/FU	0.0171	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
ng (1 04) oquivi 0			Exc	cessive enric	hment of wa	aters and co	ntinental sur	faces with n	utrients. and	the associa	ited adverse	biological e	ffects.		
Photochemical ozone creation (POPC)	0.00434	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg Ethene equiv/FU			The reaction	n of nitrogen			,	,	the light end	0,		a photoche	mical reaction	on.	
Abiotic depletion potential for non-fossil ressources (ADP-elements) - kg Sb equiv/FU	9.33E-5	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Abiotic depletion potential for fossil ressources (ADP-fossil	182	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
fuels) - MJ/FU				Consu	umption of n	on-renewabl	e resources	. thereby lov	vering their a	availability fo	r future gen	erations.			

					RESOL	IRCE USI	E 4 mm								
	Product stage		ruction s stage				Use stage					End-of-I	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	11.3	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	11.3	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials - MJ/FU	190	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - <i>MJ/FU</i>	190	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of secondary material kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable secondary fuels- MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable secondary fuels - MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of net fresh water - m³/FU	0.0808	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

				'	WASTE C	ATEGOR	IES 4 mn	1 <u> </u>							
	Product stage	Constr proces	ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Hazardous waste disposed kg/FU	5.78E-7	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Non-hazardous(excluding inert) waste disposed kg/FU	0.414	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Radioactive waste disposed kg/FU	0.00311	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

					OUTPL	IT FLOW	S 4 mm								
	Product stage	Constr proces					Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Components for re-use kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Materials for recycling kg/FU	0.0609	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Materials for energy recovery kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Exported energy. detailed by energy carrier MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

ENVIRONMENTAL IMPACTS 6 mm															
	Product stage	Constr proces		Use stage								ery.			
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global Warming Potential	21.6	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
(GWP) - kg CO₂ equiv/FU	The global warming potential of a gas refers to the total contribution to global warming resulting from the emission of one unit of that gas relative to one unit of the reference gas. carbon dioxide. which is assigned a value of 1.														
	5.74E-10	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Ozone Depletion (ODP) kg CFC 11 equiv/FU	Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life. This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbonsor halons). Which break down when they reach the stratosphere and then catalytically destroy ozone molecules.														
Acidification potential (AP)	0.103	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg SO₂ equiv/FU	Acid depositions have negative impacts on natural ecosystems and the man-made environment incl. buildings. The main sources for emissions of acidifying substances are agriculture and fossil fuel combustion used for electricity production. heating and transport.														
Eutrophication potential (EP) kg (PO ₄) ³⁻ equiv/FU	0.0252	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
ng (i O ₄₎ equivi o			Exc	cessive enric	hment of wa	iters and cor	ntinental sur	faces with nu	utrients. and	the associa	ited adverse	biological e	ffects.		
Photochemical ozone creation (POPC)	0.00623	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
kg Ethene equiv/FU			The reaction	n of nitrogen			•	ght about by sence of sun	Ü	0,		a photoche	mical reaction	on.	
Abiotic depletion potential for non-fossil ressources (ADP-elements) - kg Sb equiv/FU	0.000139	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Abiotic depletion potential for fossil ressources (ADP-fossil	259	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
fuels) - MJ/FU				Consu	umption of n	on-renewabl	e resources	. thereby low	vering their a	availability fo	r future gen	erations.			

RESOURCE USE 6 mm															
Product Construction stage process stage			Use stage								End-of-life stage				
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	15	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	15	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials - MJ/FU	270	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable primary energy used as raw materials MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - <i>MJ/FU</i>	270	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of secondary material kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of renewable secondary fuels- <i>MJ/FU</i>	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of non-renewable secondary fuels - MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
Use of net fresh water - m³/FU	0.0989	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

WASTE CATEGORIES 6 mm																
	Product stage	Constr proces	ruction s stage	Use stage								End-of-life stage				
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery recycling	
Hazardous waste disposed kg/FU	8.55E-7	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	
Non-hazardous(excluding inert) waste disposed kg/FU	0.576	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	
Radioactive waste disposed kg/FU	0.00429	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	

OUTPUT FLOWS 6 mm																
	Product stage		ruction s stage	Use stage								End-of-life stage				
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling	
Components for re-use kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	
Materials for recycling kg/FU	0.0913	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	
Materials for energy recovery kg/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	
Exported energy. detailed by energy carrier MJ/FU	0	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	

LCA results interpretation

In the production of SGG PLANILAQUE COLOR-IT, the impacts due to glass production account as average for more than 80% of total impacts.

For the production of glass, the main impacts are related to the energy consumed in the furnace and on the impacts generated in the production of one of the main raw materials, the soda ash.

		Environmental impacts (A1-A3) SGG PLANILAQUE COLOR-IT on SGG PLANICLEAR 4mm	Unit
(0)	Global warming	14	Kg CO₂ equiv/FU
	Non-Renewable resources consumption ^[1]	169	MJ/FU
U	Energy consumption ^[2]	184.54	MJ/FU
0	Water consumption ^[3]	0.0749	M³/FU
	Waste production ^[4]	0.3834	Kg/FU

^{[1]:} This indicator corresponds to the abiotic depletion potential of fossil resources.

^{[2]:} This indicator corresponds to the total use of primary energy (renewable and non-renewable)

^{[4]:} This indicator corresponds to the use of fresh net water.

[4]: This indicator corresponds to the sum of hazardous. non-hazardous and radioactive waste disposed.

Health characteristics

Regarding the lacquer, VOC measurements following ISO 16000 have been taken by EUROFINS. Total VOCs and Total formaldehyde after 28 days are strictly below 1000 μ g/m³ (TCOV) and 10 μ g/m³ (formaldehyde). As a consequence, the emission of the tested product SGG PLANILAQUE COLOR-IT corresponds to the emission class A+ (highest ranking), of the French regulation on the labeling of product for construction or wall cladding or flooring and paint and varnish on their emissions of volatile pollutants (Arrêté April 2011).

Additional Environmental Information

Saint-Gobain's environmental policy

Saint-Gobain's environmental vision is to ensure the sustainable development of its Activities, while preserving the environment from the impacts of its processes and services throughout their life cycle. The Group thus seeks to ensure the preservation of resources, meet the expectations of its relevant stakeholders, and offer its customers the highest added value with the lowest environmental impact.

The Group has set two long-term objectives: zero environmental accidents and a minimum impact of its activities on the environment. Short and medium-term goals are set to address these two ambitions. They concern five environmental areas identified by the Group: raw materials and waste; energy, atmospheric emissions and climate; water; biodiversity; and environmental accidents and nuisance.

Saint-Gobain's long term objectives:



Non recovered waste (2010-2025): -50%

Long-term: zero non-recovered waste



Energy consumption: -15% (2010-2025)

CO₂ emissions: -20% (2010-2025)

Emissions of NOx. SO₂ and dust: -20% for each emissions category (2010-2025)



Water discharge: -80% (2010-2025)

Long-term: zero industrial water discharge in liquid form



2025: promote the preservation of natural areas at Company sites as much as possible



2025: all environmental events are recorded. registered and investigated

More information on our website: www.saint-gobain.com and our Registration Document.

Our products' contribution to Sustainable Buildings

Saint-Gobain encourages sustainable construction and develops innovative solutions for new and renovated buildings that are energy efficient, comfortable, healthy and esthetically superior, while at the same time protecting natural resources.

The following information might be of help for green building certification programs:

RECYCLED CONTENT

(Required for LEED v4 Building product disclosure and optimization - sourcing of raw materials)

Recycled content: proportion. by mass. of recycled material in a product or packaging. Only preconsumer and post-consumer materials shall be considered as recycled content.

 Post-consumer material: material generated by households or commercial, industrial and institutional facilities in their role as end-users of the product which can no longer be used for its intended purpose.

In practice, in the case of flat glass, all material coming from glass recycling collection schemes falls under this category, i.e. glass waste from end-of-life vehicles, construction and demolition waste, etc.

• Pre-consumer material: material diverted from the waste stream during a manufacturing process. Excluded is reutilization of materials such as rework, regrind, or scrap generated in a process and capable of being reclaimed within the same process that generated it.

In the case of flat glass, this waste originates from the processing or re-processing of glass that takes place before the final product reaches the consumer market. Pre-consumer waste flat glass is made of cut-offs, losses during laminating, bending and other processing, including the manufacture of insulating glass units or automotive windscreens.

Cullet generated in the furnace plant and which is reintroduced into the furnace cannot be considered as pre-consumer recycled content, since there was never an intent to discard it and therefore it would never have entered the solid waste stream.

Pre-consumer cullet	~7%
Post-consumer cullet	< 1%

In the future, Saint-Gobain Glass intends to continue the increase of recycled material in its products, especially when recycling building post-consumer cullet glass dismantling and recycling networks will be available in every country.

RESPONSIBLE SOURCING

(Required for BREEAM International new construction 2013 – MAT 03 Responsible sourcing)

All Saint-Gobain Glass Industry sites with a glassmaking furnace, are ISO 14001 certified.

The Saint-Gobain Glass Industry site from the UK (Eggborough) has a BES 6001 certification, with a Very Good score.

All internal Saint-Gobain Glass quarries are certified ISO 14001 like, for example. SAINT-GOBAIN SAMIN (sand) in France. Many Saint-Gobain Glass raw material suppliers are certified ISO 14001. Our policy consists in encouraging the sourcing of raw materials extracted or made in sites certified ISO 14001 (or the equivalent).

For any other question / document / certification, please contact our local sales teams.